			The state of the s	and the second second		and the second s	- T	
mΛ	APPROPRIATE	क्रम	DITTOT 1/	D CTT A TITE P	$\Delta \mathbf{r}$	THE COLUMN	ΛF	NEVALA
TO	APPRUPRIALL	TUE	LODDI	) WHITHOU	OŦ	TUT STATE	·OE	TITIAND

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office UL = 7 1926  Returned to applicant for correction  Corrected application filed
The undersigned Frank T. A. Smith,
Name of applicant
of Hamilton , County of White Pine ,
State of Nevada , hereby make sapplication for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is
Name of stream, lake, or other source  Muir Spring No. 2,
2. The amount of water applied for is one-tenth second-feet.  One-second-foot equals 40 miners' inches
3. The water to be used formilling and domestic purposes  [Irrigation, power, mining, manufacturing, domestic, or other use]
4. The water is to be diverted from its source at the following point:
in the NW 1NW 1 Sec. 17, T. 16 N. R. 58 F. M. D. B. & M. D. B. & M. D. B. & M. D. Describe as being within 2 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
Use of water (c) XXXXXXXX will begin about <u>January lst</u> and end about
December 31st, of each year.
Month
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed is no horsepower.
(e) Works to be located in the SE4SE4, Sec. 31, T. 16 N., R. 58 E.,  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
M. D. B. & M.
(f) Point of return of water to stream not returned.
Describe in same manner as point of diversion.
(g) Remarks It is the intention of the applicant to carry the
water from the spring to the point of use in two inch pipe line,
gravity flow.

DESCRIPTI	ON OF PROPOSED WORKS
Water to be collected in st	orage tank at the spring and piped to the
State manner in which water is to be diverted, whether by da	m or other works, whether through pipes, ditches, flumes, or other conduits. If water
	e location of the reservoir should be given with reference to the legal subdivisions.
The control of the first that the same of	
5. Estimated cost of works	\$5000.00
6. Estimated time required to	construct works two years.
7. Remarks	
원인 방송 사람들 병원을 속하고 하는데	For use of applicant
	Annliaget
	, Applicant.
	By Frank T. A. Smith
Compared Hand-n	1 P
The state of the s	Withdrawn by applicant fanuary 24.1931
This sheet inspected	State Engineer.
	, Engineer.
	OF STATE ENGINEER
This is to certify that T	have examined the foregoing application,
inis is to certify that i	have examined the foregoing application,
and do hereby grant the same,	subject to the following limitations and
conditions:	
The amount of water to be appro	opriated shall be limited to the amount
which can be applied to benefic	cial use, and not to exceed
cubic feet per second.	
Actual construction work shall	begin on or before
Proof of commonstant of work	1012 hold 102
rroof of commendement of work s	shall be filed before
Work must be prosecuted with re	easonable diligence and be completed on or
before	
Proof of completion of work sha	all be filed before
િલા અને આપી કું કુંગ્રેસ, પાલને આ પાણે અને પાતા પોલી કું કરી છે. જો કોઈ કરો છું છે	
Application or water to benefic	cial use shall be made on or before
Proof	of the application of water to beneficial
use must be filed with State Er	ngineer on or before
	WITNESS MY, HAND AND SEAL this day
	e transport from the control of the

State Engineer.